

SPECIFICATIONS

Circuit System:

2-FET 13-transistor 9-diode

superheterodyne, 3-transistors for

auxiliary circuit

Frequency Coverage:

FM 87.5~108 MHz (3.42~2.78 m) MW 530~1,605 kHz (566~187 m) SW1 1.6~3.5 MHz (187.5~86 m) SW2 3.5~7 MHz (86~43 m) SW3 7~14 MHz (43~21 m) SW4 14~26.1 MHz (21~11 m)

Intermediate Frequency:

FM 10.7 MHz

AM 455 kHz

Antenna System:

FM built-in telescopic antenna MW built-in ferrite bar antenna or

external antenna

SW built-in telescopic antenna or

external antenna

Sensitivity

at 50 mW output:

FM $0.9\mu V$ (1 dB) at S/N 6 dB MW $16\mu V/m (24 dB/m)$

SW $1.5 \mu V (3.5 dB)$

Selectivity

at ±10 kHz off-resonance:

45 dB at 1,400 kHz

Power Output

1.2W at 10% distortion:

maximum: 1.7W

Current Drain

at zero signal:

FM 30 mA, MW/SW 25 mA

at 10% distortion:

500 mA

Power Requirement:

Four "D" size flashlight batteries 6V

in total or ac 120 V $50/60\,\mathrm{Hz}$

Speaker:

10 cm x 15 cm (4" x 6"), 8Ω

Dimensions:

290 mm(W) x 222 mm(H) x 100 mm(D)

 $(11^{3}/8" \times 8^{3}/4" \times 3^{15}/16")$

Weight: $3.65 \text{ kg } (8 \text{ lb } \frac{1}{2} \text{ oz})$





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SECTION 1 OUTLINE

1-1. BLOCK DIAGRAM

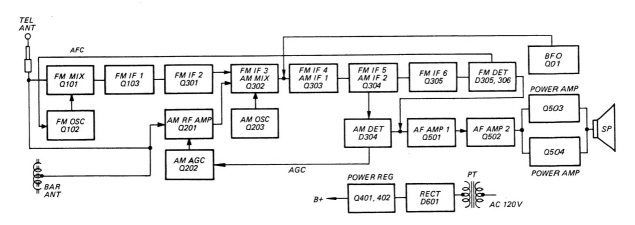
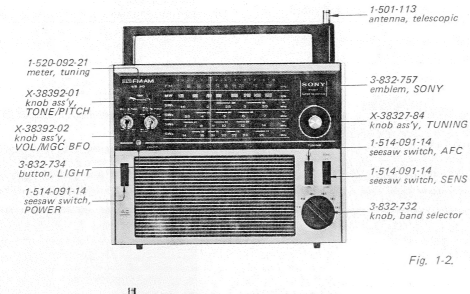
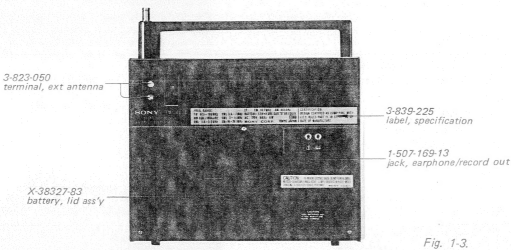


Fig. 1-1.

1-2. EXTERNAL VIEW





1-3. INTERNAL VIEW

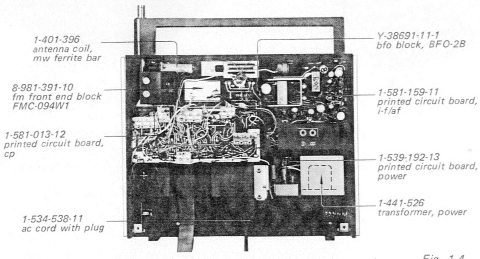


Fig. 1-4.



SECTION 2 DISASSEMBLY AND REPLACEMENT

2-1. REAR CABINET REMOVAL

- 1. Place the set rear-side-up on a padded work surface.
- 2. Remove the three screws marked (A) in Fig. 2-1.
- 3. Lift up the bottom side of the rear cabinet.

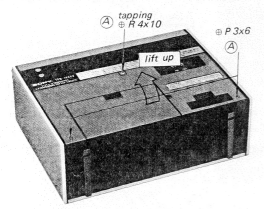


Fig. 2-1. Rear cabinet removal

2-2. CHASSIS REMOVAL

- 1. Pull out the six knobs, VOLUME, TONE, MGC BFO, PITCH, TUNING and Band Selector. (See Fig. 2-2.)
- 2. Loosen the screw marked (B) in Fig. 2-2.
- 3. Pull out the telescopic antenna.
- 4. Remove the rear cabinet.

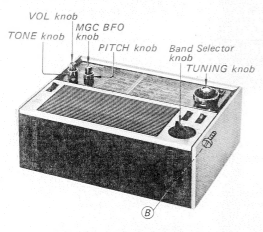


Fig. 2-2. Chassis removal

- Unsolder the four lamp leads, GRY and RED, shown in Fig. 2-3.
- 6. Remove the two screws marked © in Fig. 2-3.
- 7. Lift up the chassis as shown in Fig. 2-4.
- 8. Unsolder the two leads at speaker terminal.

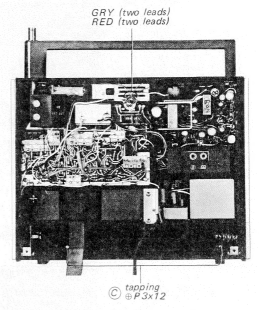


Fig. 2-3. Chassis removal

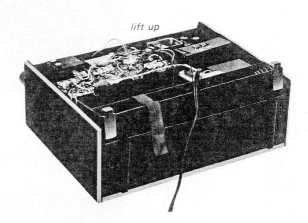


Fig. 2-4. Chassis removal

2-3. CP CIRCUIT BOARD REMOVAL

- 1. Remove the rear cabinet.
- 2. Remove the chassis.
- 3. Remove the three screws marked ① in Fig. 2-5.
- 4. Unsolder the seven leads and the three braided wires in Fig. 2-6.
- 5. Lift up the cp circuit board in the direction shown by the arrow in Fig. 2-5.

Note: The switch shaft on the circuit board can be removed from the sprocket by lifting up the circuit board.

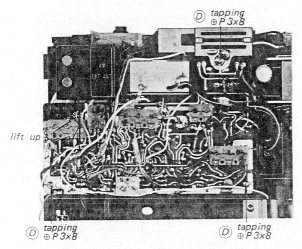


Fig. 2-5. Cp circuit board removal

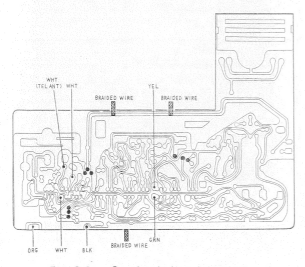


Fig. 2-6. Cp circuit board removal

2-4. IF/AF CIRCUIT BOARD REMOVAL

- 1. Remove the rear cabinet and the chassis.
- 2. Pull off the jack holder shown in Fig. 2-7.
- 3. Remove the three screws marked ② in Fig. 2-7.
- 4. Pull out the i-f/af circuit board carefully in the direction shown by the arrow in Fig. 2-7.

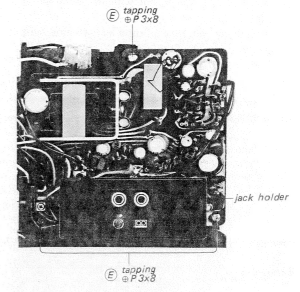


Fig. 2-7. I-f/af circuit board removal

TFM-1600B

2-5. POWER SUPPLY CIRCUIT BOARD REMOVAL

- 1. Remove the rear cabinet and the chassis.
- 2. Remove the two screws marked @ in Fig. 2-8.
- Place the set rear-side-up on a padded work surface.
- 4. Remove the two screws marked (H) in Fig. 2-9.
- 5. Pull off the transformer-chassis as shown in Fig. 2-10.
- 6. Straighten the bent portion of two tabs with pliers shown in Fig. 2-10.
- 7. Pull off the power supply circuit board.

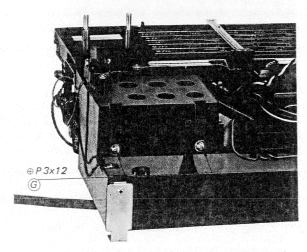


Fig. 2-8. Power supply circuit board removal

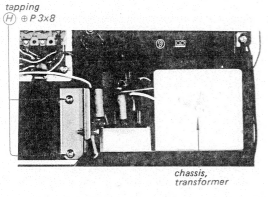


Fig. 2-9. Power supply circuit board removal

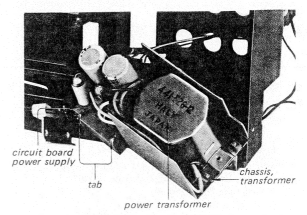


Fig. 2-10. Power supply circuit board removal

2-6. FM FRONT END BLOCK REMOVAL

- 1. Remove the chassis.
- 2. Unsolder the three braided wires and the three leads (WHT, YEL, GRN) in Fig. 2-11.
- 3. Unsolder the three leads and a coaxial cable on the i-f/af circuit board coming from the fm front end block in Fig. 2-12. (Refer to I-f/Af Circuit Board Removal on Page 5.)

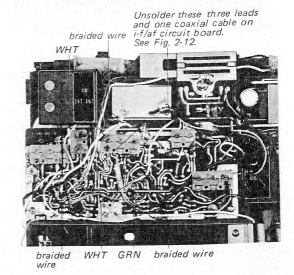


Fig. 2-11. Fm front end block removal

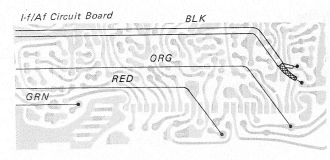


Fig. 2-12. Fm front end block removal

- 4. Remove the pointer form the sliding cord.
- 5. Remove the two screws marked ① in Fig. 2-13 and remove the dial scale in the direction shown by the arrow.
- 6. Remove the three screws marked ① in Fig. 2-14.
- 7. Take off the pointer driving cord from the two pulleys.

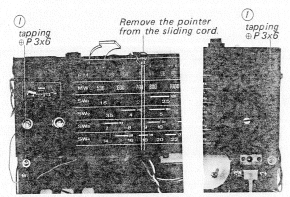


Fig. 2-13. Fm front end block removal

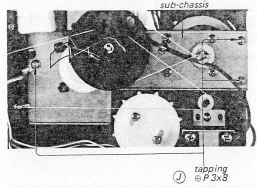


Fig. 2-14. Fm front end block removal

- 8. Lift up the sub-chassis ass'y as shown in Fig. 2-15.
- 9. Remove the four screws marked ® in Fig. 2-15 and D in Fig. 2-16.
- 10. Take out the fm front end block from the sub-chassis.

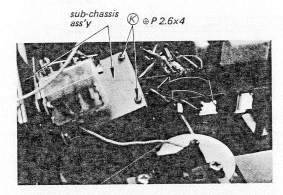


Fig. 2-15. Fm front end block removal

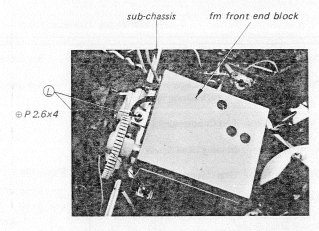


Fig. 2-16. Fm front end block removal

Fm Front End Block Reassembly

- 1. When reassembling fm fornt end block, turn the tuning drum fully clockwise and the double-gear of fm front end fully counterclockwise to its maximum capacitance position.
- 2. Engage the double gear to the tuning drum-gear.
- 3. Set the front end block to the sub-chassis as shown in Fig. 2-16 and fix it with the four screws.

2-7. AM TUNING CAPACITOR REMOVAL

- 1. Take out the sub-chassis as described in procedure 2-6. (See Fig. 2-15.)
- 2. Take off the tuning-capacitor-driving cord.
- 3. Remove the retaining-ring-E shown in Fig. 2-17 and take off the tuning drum.
- 4. Remove the screw marked M in Fig. 2-18 and take off the double-gear.
- 5. Remove the three screws marked N in Fig. 2-19 and pull off the a-m tuning capacitor in the direction shown by the arrow.

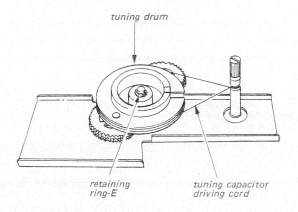


Fig. 2-17.

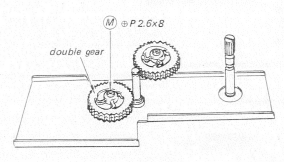


Fig. 2-18.

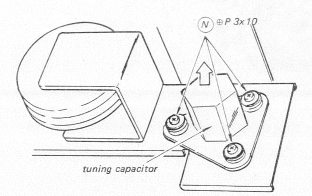


Fig. 2-19.

A-m Tuning Capacitor Reassembly

- 1. Set the tuning capacitor to the sub-chassis by attaching three screws.
- 2. Put the double-gear on the shaft of the tuning capacitor and attach it with the screw.
- 3. Turn the double-gear fully counterclockwise to its maximum capacitance position.
- 4. Set the tuning drum as shown in Fig. 2-17, slot to the right.
- 5. Set the tuning-capacitor-driving cord.

2-8. BAND SELECTOR DRIVE SPROCKET REMOVAL

- 1. Remove the two screws marked (P) in Fig. 2-20 and remove the drive sprocket.
- 2. Remove the three screws marked @ and take off the slide switch bracket.
- 3. Now, the belt is removable.

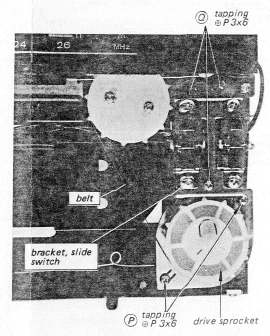


Fig. 2-20.

2-9. BFO BLOCK REMOVAL

- 1. Remove the i-f/af circuit board. (See Page 5.)
- 2. Remove the screw shown in Fig. 2-21.

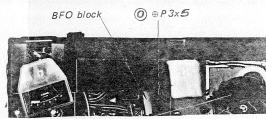


Fig. 2-21. BFO block removal

2-10. DIAL CORD RESTRINGING

Preparation

- 1. Remove the chassis as described in procedure 2-2 and place the chassis dial-scale-side-up.
- 2. Take off the dial scale. (Refer to Step 5 of 2-6 Fm Front End Block Removal on Page 7.)
- 3. Rotate the dial-tuning-drum fully clockwise to its maximum capacitance position.

1. Tuning Capacitor Driving Cord

- 1. Cut a dial cord and make a loop as shown in Fig. 2-22 using a spring and an eyelet.
- 2. String the tuning capacitor driving cord in numerical order as shown in Fig. 2-22.

2. Pointer Driving Cord

- 1. Cut a dial cord as shown in Fig. 2-23.
- 2. Keep the tuning shaft at fully counterclockwise position.
- 3. String the pointer driving cord in numerical order, setting the spring to the position shown in Fig. 2-23.

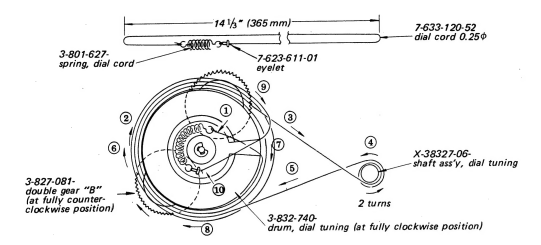


Fig. 2-22. Tuning capacitor driving cord stringing

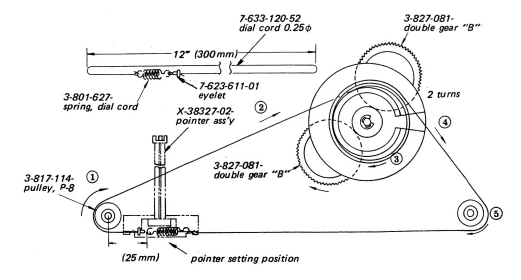


Fig. 2-23. Pointer driving cord stringing

3. Pointer Sliding Cord

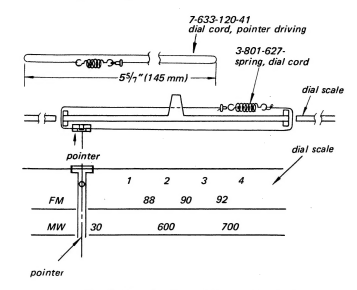
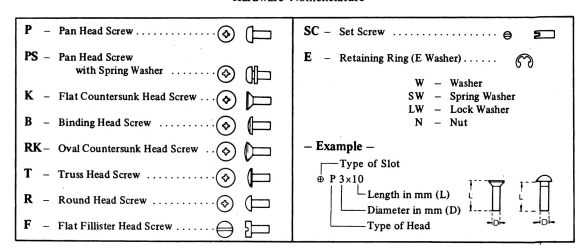


Fig. 2-24. Pointer sliding cord stringing

4. Pointer Setting

- 1. After stringing the pointer sliding cord, attach the dial scale.
- 2. Turn the tuning shaft fully counterclockwise.
- 3. Attach the pointer at 0 on the scale as shown in Fig. 2-24.

- Hardware Nomenclature -



SECTION 3 CIRCUIT ADJUSTMENTS

3-1. FM IF ALIGNMENT

Test Equipments/Tools Required: 10.7 MHz sweep/marker generator

Oscilloscope

Screwdriver for alignment 0.01 µF ceramic capacitor

Sweep Generator Coupling	Sweep Generator Frequency	Oscilloscope Connection	Adjust	Remarks	
Across CF F301 through a capacitor 0.01 µF (See Fig. 3-1 and 3-3a)	10.7 MHz	Across VOL control (See Fig. 3-3b)	IFT F303 F304 (See Fig. 3-3a)	Band Selector: FM AFC Switch: OFF Adjust for maximum amplitude and symmetri- cal "S" curve on the scope. (See Fig. 3-2)	

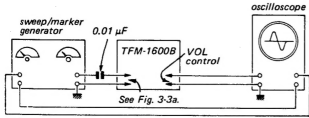


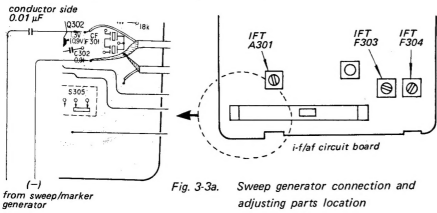
Fig. 3-1. Fm i-f alignment setup

Symmetrical "S" curve Fig. 3-2.

adjust

incorrect

correct



adjusting parts location

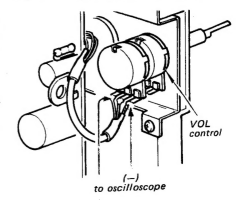


Fig. 3-3b. Oscilloscope connection

3-2. AM IF ALIGNMENT

Test Equipments/Tools Required: Rf signal generator (for a-m)

VTVM 8Ω resistor

Screwdriver for alignment

Rf Signal Generator Coupling	Rf Signal Generator Frequency	VTVM Connection	Adjust	Remarks
Loop antenna (See Fig. 3-4)	455 kHz Earphone jack (1 kHz with 8Ω load 30% a-m) resistor in		IFT A301 (See Fig. 3-3a)	Band Selector: MW VOL Control: MAX TONE Control: HIGH TUNING Knob: fully clockwise position Adjust for maximum meter reading.

FM-1600B

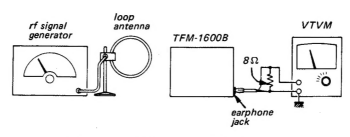


Fig. 3-4. Am i-f alignment, MW frequency coverage and tracking adjustment setup

3-3. FREQUENCY COVERAGE AND TRACKING ADJUSTMENT

Test Equipments/

Tools Required: Rf signal generator (for fm and a-m)

Loop antenna VTVM

8Ω resistor

Modulation

Screwdriver for alignment

Preparation: VTVM Connection

: To earphone jack with $8\,\Omega$ load resistor in parallel.

: FM ... 400 Hz ±22.5 kHz frequency-modulated signal

AM...1 kHz 30% amplitude-modulated signal

VOL Control Setting

TONE Control Setting AFC Switch

: HIGH : OFF

: MAX

SENS Switch

: DX

MGC BFO Control Setting: OFF

Adjustment	Rf Signal Generator Coupling	Rf Signal Generator Frequency	Receiver Dial Setting	Adjust	Remarks	
FM	Direct con- nection to the EXT. ANT	86.0 MHz	Fully left	FM osc coil L104	Don't Coloratory EM	
Frequency Coverage	terminals (See Fig. 3-5)	109.5 MHz	Fully right	FM osc trimmer CT104	Band Selector: FM Adjust for maximum meter reading.	
FM Tracking	The speci makes thi	meter reading.				
MW		520 kHz	Fully left	MW osc coil L211		
Frequency Coverage		1,680 kHz	Fully right	MW osc trimmer CT211		
MW	Loop antenna (See Fig. 3-4)	620 kHz	Tune to 620 kHz signal	MW ant coil L201 MW rf coil L206	Band Selector: MW Adjust for maximum meter reading.	
Tracking		1,400 kHz	Tune to 1,400 kHz signal	MW ant trimmer CT201 MW rf trimmer CT206		

Adjustment	Rf Signal Generator Coupling	Rf Signal Generator Frequency	Receiver Dial Setting	Adjust	Remarks	
SW-1		1.55 MHz	Fully left	SW-1 osc coil L212		
Frequency Coverage	Direct con-	3.7 MHz	Fully right	SW-1 osc trimmer CT212	D. i.e. i. cw. i	
SW-1	nection to the EXT. ANT termi- nals	1.55 MHz	Tune to 1.55 MHz signal	SW-1 ant coil L202 SW-1 rf coil L207	Band Selector: SW-1 Adjust for maximum meter reading.	
Tracking		3.7 MHz	Tune to 3.7 MHz signal	SW-1 ant trimmer CT202 SW-1 rf trimmer CT207		
SW-2 Frequency Coverage		3.3 MHz	Fully left	SW-2 osc coil L213		
	Direct con-	7.3 MHz	Fully right	SW-2 osc trimmer CT213		
SW-2	nection to the EXT. ANT termi- nals	3.3 MHz	Tune to 3.3 MHz signal	SW-2 ant coil L203 SW-2 rf coil L208	Band Selector: SW-2 Adjust for maximum meter reading.	
Tracking		7.3 MHz	Tune to 7.3 MHz signal	SW-2 ant trimmer CT203 SW-2 rf trimmer CT208		
SW-3	Direct con- nection to the EXT. ANT termi- nals	6.7 MHz	Fully left	SW-3 osc coil L214		
Frequency Coverage		14.5 MHz	Fully right	SW-3 osc trimmer CT214		
SW-3		6.7 MHz	Tune to 6.7 MHz signal	SW-3 ant coil L204 SW-3 rf coil L209	Band Selector: SW-3 Adjust for maximum meter reading.	
Tracking		14.5 MHz	Tune to 14.5 MHz signal	SW-3 ant trimmer CT204 SW-3 rf trimmer CT209		
SW-4		13.5 MHz	Fully left	SW-4 osc coil L215		
Frequency Coverage	Direct con-	27.0 MHz	Fully right	SW-4 osc trimmer CT215		
SW-4	nection to the EXT. ANT termi- nals	13.5 MHz	Tune to 13.5 MHz signal	SW-4 ant coil L205 SW-4 rf coil L210	Band Selector: SW-4 Adjust for maximum meter reading.	
Tracking		27.0 MHz	Tune to 27.0 MHz signal	SW-4 ant trimmer CT205 SW-4 trimmer CT210		

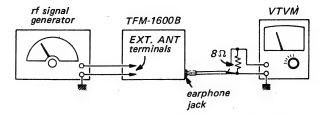


Fig. 3-5. FM, SW frequency coverage and tracking adjustment setup

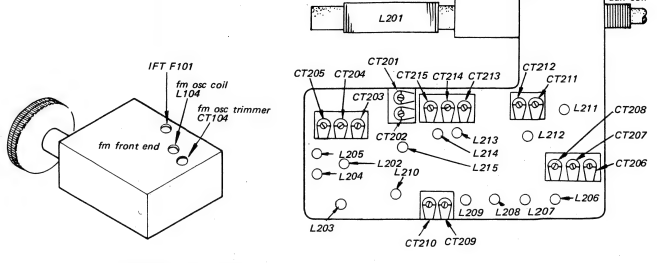


Fig. 3-6. Adjusting parts location, fm front end

Fig. 3-7. Adjusting parts location, cp circuit board — conductor side view —

3-4. TUNING METER CALIBRATION

- 1. Set the band selector to FM with no radio signal received.
- 2. Make sure that the base voltage of Q303 is 0.8 volts with a VOM ($20 \, k\Omega/V$). If not, change R314 so as to obtain the value specified above.

R314	Part No.	Descri	Description		
	1-242-706	$24 k\Omega$	1/4W		
	1-242-707	$27 k\Omega$	⅓W		
	1-242-708	$30k\Omega$	1/4 W		
	1-242-709	$33 k\Omega$	⅓W		
	1-242-710	$36 k\Omega$	⅓W		
	1-242-711	$39 k\Omega$	⅓W		

3. Select the value of R320 so that the tuning meter indicates as shown in Fig. 3-8.

R320	Part No.	De scription		
	1-244-658	240 Ω	1/4 W	
	1-244-659	270 Ω	$\frac{1}{4}W$	
	1-244-660	30ΟΩ	1/4 W	
	1-244-661	33 0 Ω	1/4W	
	1-244-662	36 Ο Ω	1/4W	
	1-244-663	390 Ω	$\frac{1}{4}W$	
Г	7			
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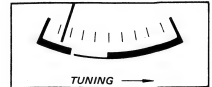
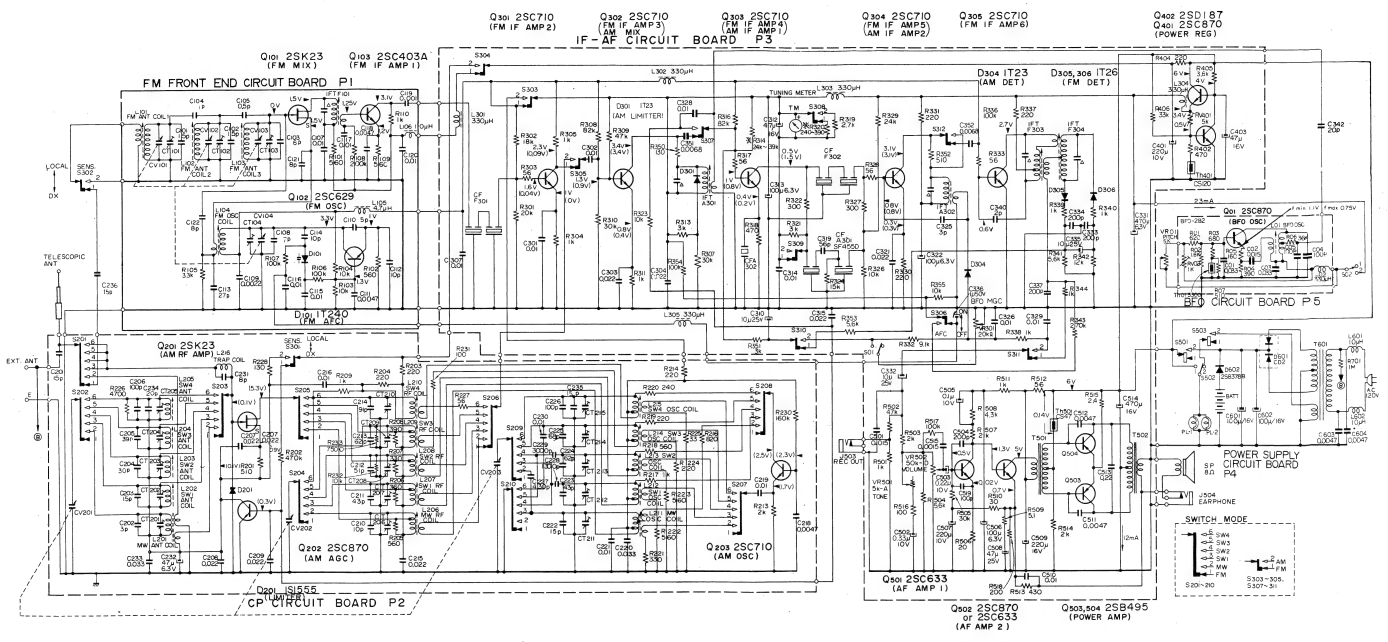


Fig. 3-8. Tuning meter indication with no signal

SECTION 4 SCHEMATIC DIAGRAM AND MOUNTING DIAGRAMS

4-1. SCHEMATIC DIAGRAM



Note:

- 1. shows grounding to chassis.
- 2. All resistors and capacitors are in Ω and μF , unless otherwise indicated.
- 3. Capacitor marked \triangle is built in i-f transformer.
- 4. The symbol * indicates a component whose value is selected to yield specified operating condition.
- 5. Voltage value is measured to ground circuit with a dc voltmeter $(20\,\mathrm{k}\Omega/\mathrm{V})$ and current value is measured with a dc ammeter. Voltage and current are taken with no radio signal received and the values shown in () with band selector set to MW. Variations may be noted due to normal production tolerances.

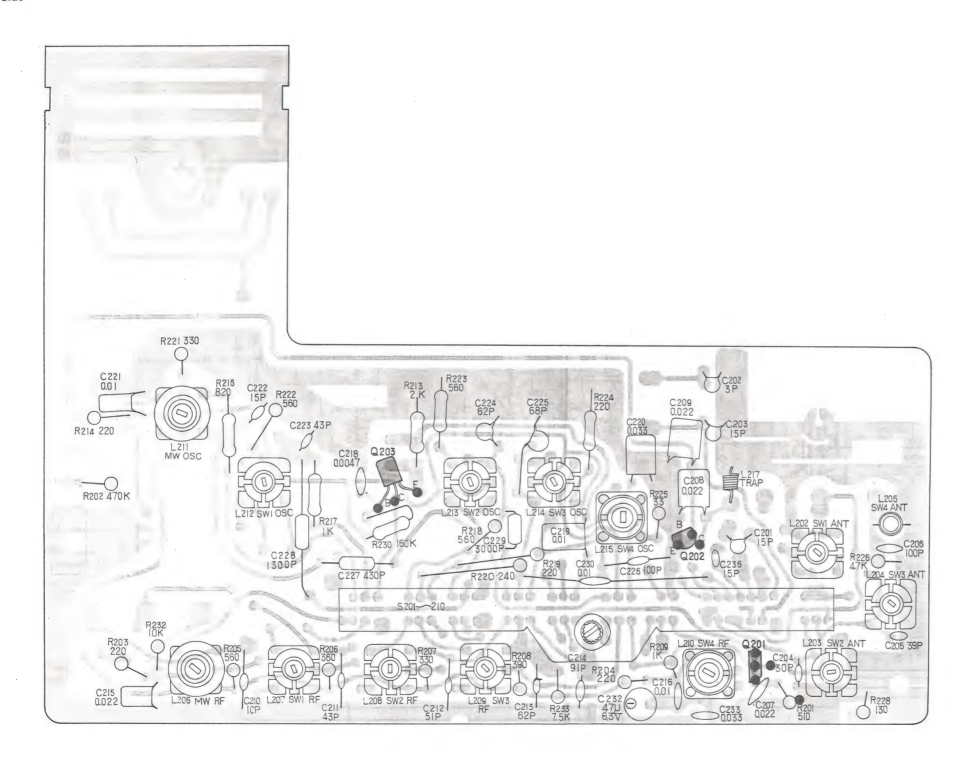
6. Switch Mode		
Ref. No.	Function	Positio
$S201 \sim S210$	Band Selector	FM
S301, S302	SENS switch	DX
$S303 \sim S305$ $S307 \sim S312$	FM/AM select	FM
S306	AFC switch	OFF
S501, S503	POWER switch	OFF
S502	LIGHT switch	OFF
S01, S02	BFO MGC switch	OFF

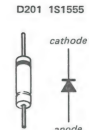
4-2. CP CIRCUIT BOARD (P2) - MOUNTING DIAGRAM - Conductor Side -AUX COIL L201 MW ANT. GRN WHT BLK WHT 6 TUNING CAPACITOR CV203 CHASSIS # O 1 YEL R2I3 **₹** 2k 220 SW2 ANT BLU CT205 - P3 **9** Q 203 T 0,0047 OFF (0.3V) P4 17 -WHT R202 470k SW4 0-00-0 C206 100p O-H-O R 226 4.7k SW2 RF SW1 RF CT 206 TEL ANT. \$ 301,302 RED SENS. BRN a | 8 ORG TO POWER TRANSFORMER YEL EXT GND SWITCH MODE The following parts are mounted on the Printed circuit board conductor side; CT201 ~ CT215, L205, S201 ~ S210-Part No. 1-581-013-12 (3) L216, C234, C235 and D201.

SW4 SW2 SW1 MW FM SW3 common

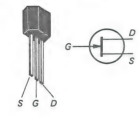
CP CIRCUIT BOARD (P2) - MOUNTING DIAGRAM

- Component Side -

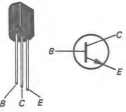




Q201 2SK23

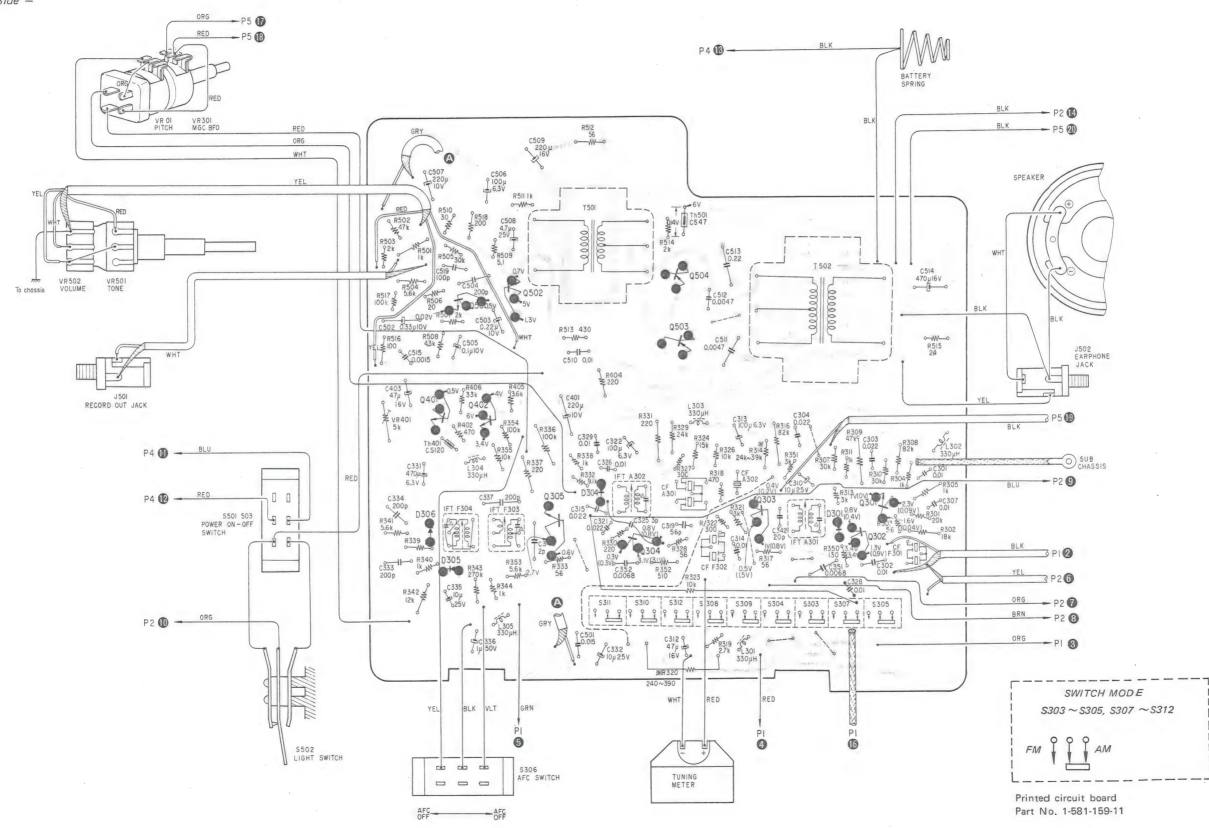


Q202 2SC870 Q203 2SC710



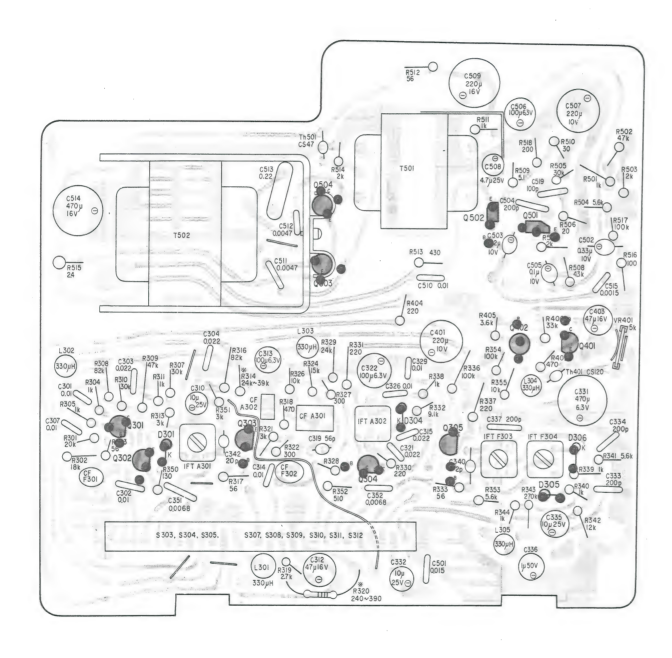
4-3. IF/AF CIRCUIT BOARD (P3) - MOUNTING DIAGRAM

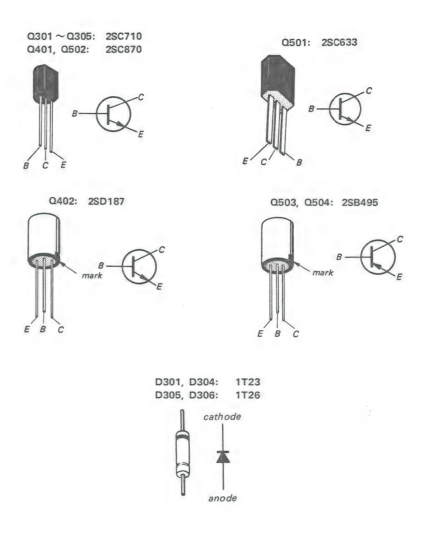
- Conductor Side -



IF/AF CIRCUIT BOARD (P3) - MOUNTING DIAGRAM

- Component Side -

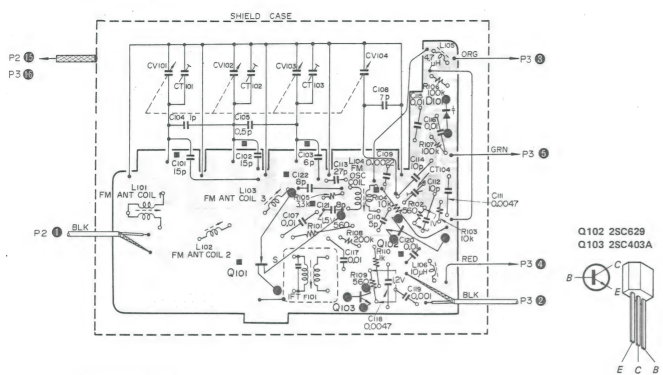




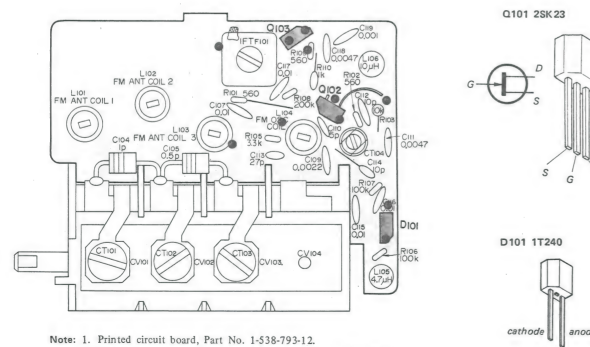
MEMO

4-4. FM FRONT END CIRCUIT BOARD (P1) - MOUNTING DIAGRAM

- Conductor Side -



- Component Side -



· ·
· · · · · · · · · · · · · · · · · · ·

The following parts are mounted on the conductor side; C101, C102, C103, C120, C121, C122, R104 and Q101. (Marked

on the conductor side)

D602: 2SB378B

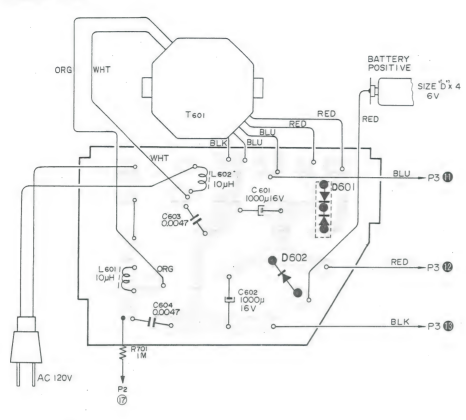
anode

mark

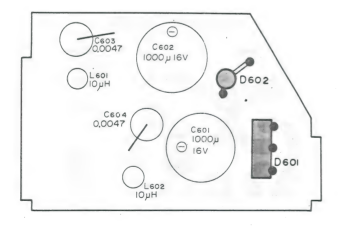
cathode

4-5. POWER SUPPLY CIRCUIT BOARD (P4) - MOUNTING DIAGRAM

- Conductor Side -



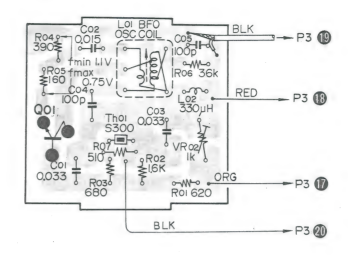
- Component Side -



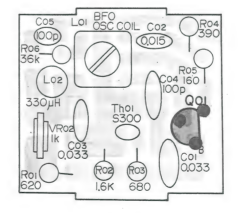
Printed circuit board Part No. 1-539-192-13

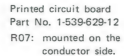
4-6. BFO CIRCUIT BOARD (P5) - MOUNTING DIAGRAM

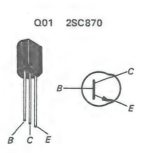
- Conductor Side -



- Component Side -

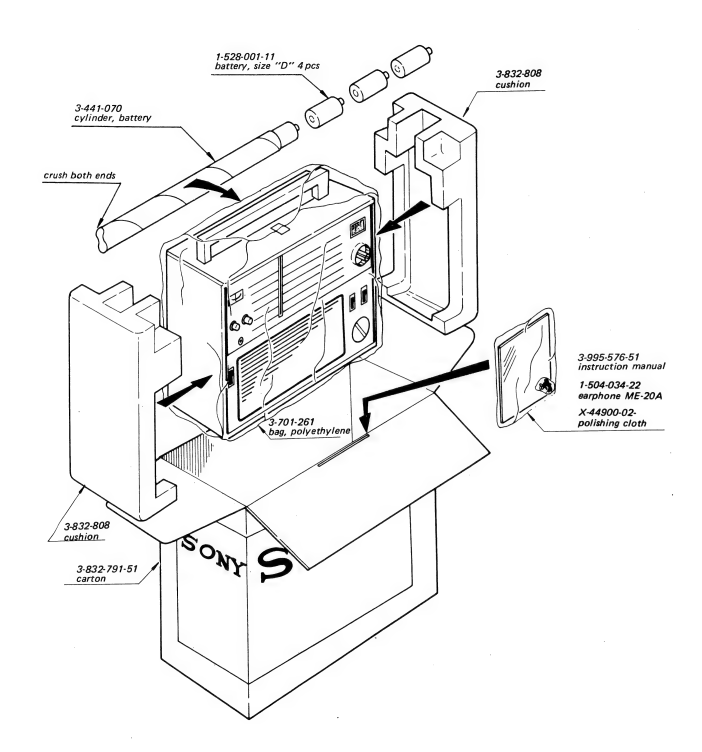


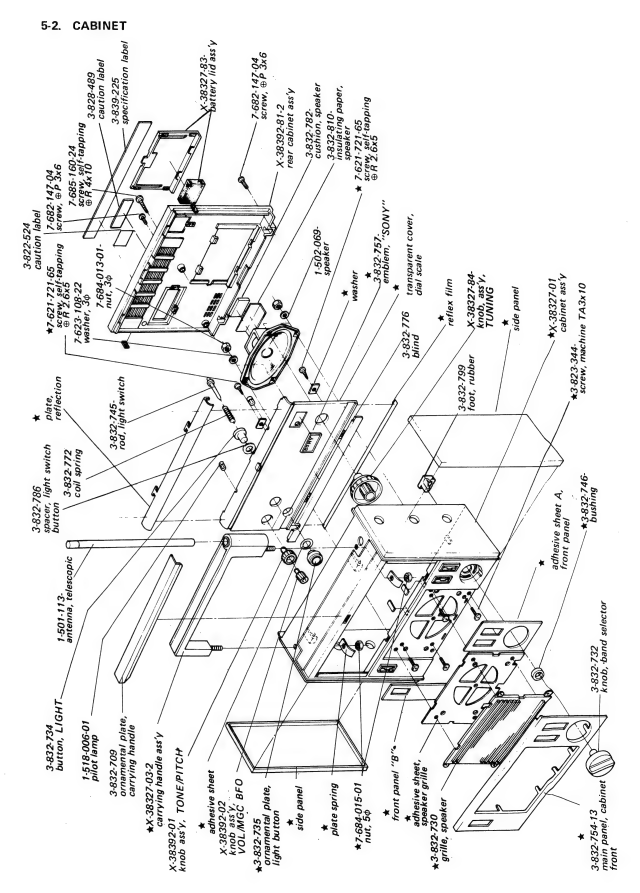




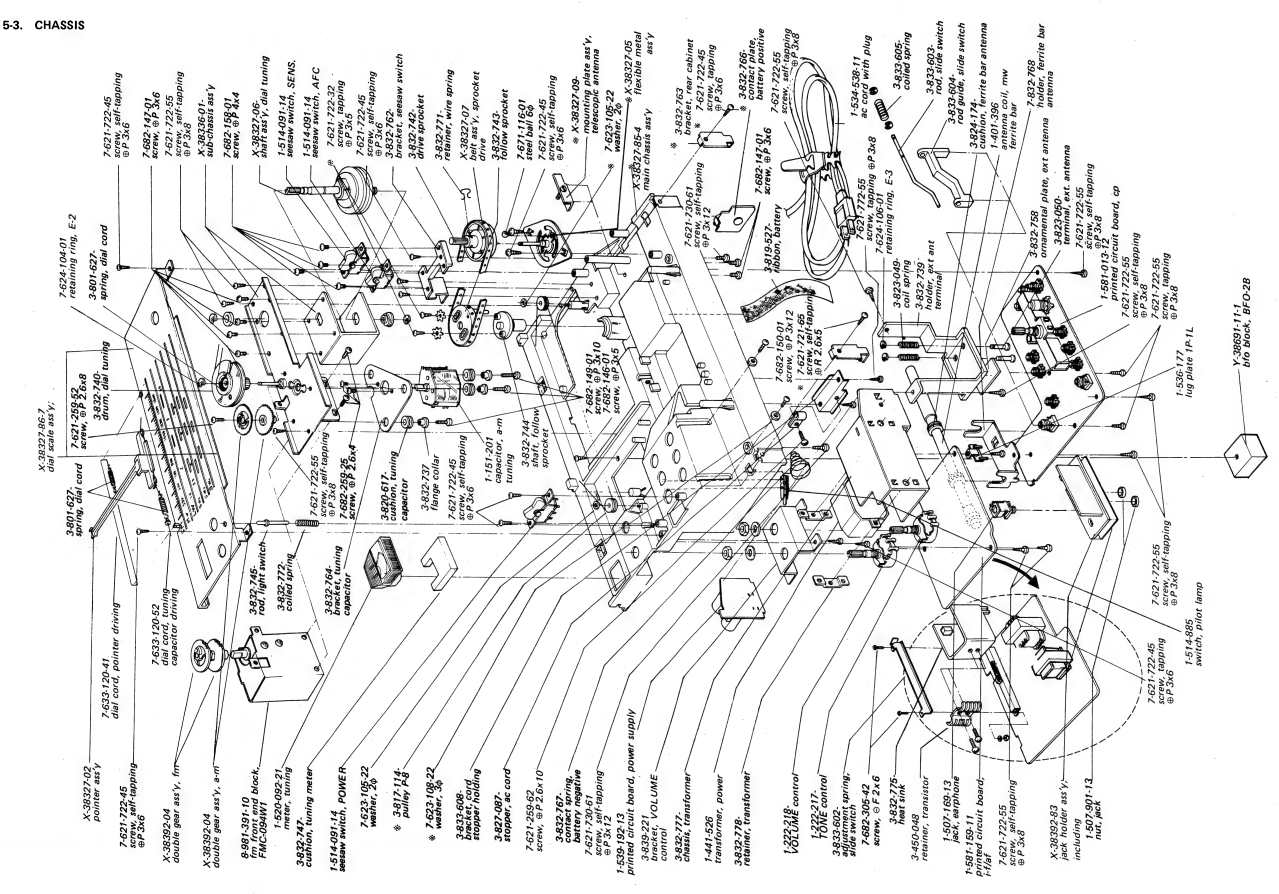
SECTION 5 EXPLODED VIEWS

5-1. PACKING





- 29 -



Parts marked * are included in main chassis ass'y, Part No. X-38327-85-4.

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SECTION 6 ELECTRICAL PARTS LIST

Dof Ma	Dont No	Da	scription	Ref. No.	Part No.	Descripti	ion
Ref. No.	Part No.		scription	Kej. No.	1411110.		<u> </u>
	SEMICO	NDUCTORS	1	L212	1-405-400	osc coil, sw1	
Q101	525	transistor	2SK 23	L213	1-405-401	osc coil, sw2	
Q102		transistor	2SC629	L214	1-405-402	osc coil, sw3	
Q103		transistor	2SC403A	L215	1-405-403	osc coil, sw4	
Q201		transistor	2SK 23	L216	1-401-201	trap coil	
Q202		transistor	2SC870	L217	1-401-201	trap coil	
Q203		transistor	2SC710	L301	1-407-175	330 µH, micro ind	luctor
Q301		transistor	2SC710	L302	1-407-175	330 µH, micro ind	luctor
Q302		transistor	2SC710	L303	1-407-175	330 µH, micro ind	luctor
Q303		transistor	2SC710	L304	1-407-175	330 µH, micro ind	luctor
Q304		transistor	2SC710	L305	1-407-175	330 µH, micro ind	luctor
Q305		transistor	2SC710	L01	1-405-450	osc coil, bfo	
Q401		transistor	2SC870	L02	1-407-175	330 µH, micro ind	luctor
Q402		transistor	2SD187	IFT F101	1-403-294	transformer, fm i-	·f
Q501		transistor	2SC633	IFT F301		discarded -	
Q502		transistor	2SC870	IFT F302		- discarded -	
Q503		transistor	2SB495	IFT F303	1-403-272-31	transformer, fm d	
Q504		transistor	2SB495	IFT F304	1-403-273-31	transformer, fm d	liscriminator
Q01		transistor	2SC870	IFT A301	1-403-145-12	transformer, a-m	i-f
				IFT A302	1-403-137-11	transformer, a-m	i-f
D101		diode	1T240	CF F301	1-527-501-13	ceramic filter, fm	i-f
D301		diode	1T23	CF F302	1-527-501-13	ceramic filter, fm	i-f
D302		- discarded	_	CF A301	1-403-161-13	ceramic filter, a-n	n i-f
D303		 discarded 	_	CF A302	1-403-154-11	ceramic filter, a-n	n i-f
D304		diode	1T23	T501	1-423-100	transformer, drive	er
D305		diode	1T26	T502	1-427-259	transformer, outp	out
D306		diode	1T26	T601	1-441-526	transformer, pow	
D601		diode	CD-2	L601	1-407-157	10μH, micro indu	actor
D602		diode	2SB378B	L602	1-407-157	10μH, micro indu	actor
,							
Th401		thermistor	CS-120			CITORS	
Th501		thermistor	CS-47	C101	1-101-861	15pF	ceramic
\mathbf{T} h 01		thermistor	S-300	C102	1-101-861	15pF	ceramic
				C103	1-101-956	6pF	ceramic
	COULS AND	TRANSFORM	EDC	C104	1-101-937	1 pF	ceramic
	COILS AND			C105	1-101-936	0.5 pF	ceramic
L101	1-425-526	antenna coi	,	C106	1 101 072	- discarded -	ceramic
L102	1-425-525	antenna coi		C107	1-101-072	0.01 μF	ceramic
L103	1-425-525	antenna coi		C108	1-101-662	7pF	ceramic
L104	1-405-386	osc coil, fr		C109	1-102-121	0.0022μF 5pF	ceramic
L105	1-407-186		ctor, 4.7 μH	C110	1-102-864	-	ceramic
L106	1-407-190		ctor, 10µH	C111	1-102-090	0.0047 µF	ceramic
L201	1-401-396		il, mw ferrite bar	C112	1-102-508	10pF	ceramic
L202	1-401-397	ant coil, SV		C113	1-101-869	27 pF 10pF	ceramic
L203	1-401-398	ant coil, SV		C114	1-101-976	-	ceramic
L204	1-401-399	ant coil, S\		C115	1-101-072	0.01 μF	ceramic
L205	1-401-400	ant coil, SV		C116	1-101-072	0.01 µF	ceramic
L206	1-425-552	rf coil, mw		C117	1-101-072	0.01 μF	mylar
L207	1-425-553	rf coil, sw1		C118	1-105-829-12	0.0047μF	ceramic
L208	1-425-554	rf coil, sw2		C119	1-101-918	0.001μF	ceramic
L209	1-425-555	rf coil, sw3		C120	1-101-072	0.01μF	ceramic
L210	1-425-556	rf coil, sw4		C121	1-101-958	8pF	ceramic
L211	1-405-399	osc coil, m	W	C122	1-101-958	8pF	Column

Ref. No.	Part No.	Part No. Description		Ref. No.	Part No.	Description		tion_
C201	1-101-899	15pF	ceramic	C317		 discarded 	l –	
C202	1-101-953	3 pF	ceramic	C318		- discarded	۱ –	
C203	1-101-861	15pF	ceramic	C319	1-101-885	56pF		ceramic
C204	1-101-900	30pF	ceramic	C320		 discarded 	l —	
C205	1-101-877	39pF	ceramic	C321	1-105-413-12	$0.022 \mu F$		mylar
C206	1-101-963	100pF	ceramic	C322	1-121-413	100μF 6	6.3 V	electroly tic
C207	1-105-837-12	$0.022 \mu F$	mylar	C323		- discarded	l —	
C208	1-105-837-12	$0.022 \mu F$	mylar	C324		- discarded	-	
C209	1-105-837-12	$0.022 \mu F$	mylar	C325	1-101-953	3 pF		ceramic
C210	1-101-960	10pF	ceramic	C326	1-105-411-12	$0.01 \mu F$		mylar
C211	1-101-879	43pF	ceramic	C327		 discarded 	l —	
C212	1-101-883	51pF	ceramic	C328	1-105-411-12	$0.01 \mu F$		mylar
C213	1-101-887	62pF	ceramic	C329	1-105-411-12	$0.01 \mu F$		mylar
C214	1-101-895	91 pF	ceramic	C330		 discarded 	. –	
C215	1-105-837-12	$0.022\mu F$	mylar	C331	1-121-425	470μF 6	6.3 V	electroly tic
C216	1-105-833-12	$0.01\mu\mathrm{F}$	mylar	C332	1-121-398		25 V	electrolytic
C217		- discarded -		C333	1-107-138	200 pF		silvered mica
C218	1-105-829-12	$0.0047 \mu\text{F}$	mylar	C334	1-107-138	200pF		silvered mica
C219	1-105-833-12	$0.01\mu\mathrm{F}$	mylar	C335	1-121-398	-	25 V	electroly tic
C220	1-105-839-12	$0.033 \mu F$	mylar	C336	1-121-391	•	50 V	electrolytic
C221	1-105-833-12	$0.01\mu\mathrm{F}$	mylar	C337	1-107-138	200 pF		silvered mica
C222	1-101-899	15pF	ceramic	C338		 discarded 		
C223	1-102-966	43pF	ceramic	C339		- discarded		
C224	1-101-887	62pF	ceramic	C340	1-101-952	2pF		ceramic
C225	1-109-889	68pF	ceramic	C341		- discarded	_	
C226	1-101-963	100 pF	ceramic	C342	1-102-958	20pF		ceramic
C227	1-103-716	430 pF	styrol		. 102 / 00	-op.		
C228	1-103-728	1,300pF	styrol	C351	1-105-831-12	$0.0068 \mu F$		mylar
C229	1-103-736	3,000pF	styrol	C352	1-105-831-12	0.0068µF		mylar
C230	1-105-833-12	$0.01\mu\mathrm{F}$	mylar					
C231	1-101-958	8pF	ceramic	C401	1-121-420	220 μF	10 V	electroly tic
C232	1-121-409	47μF 16 V	electroly tic	C402		 discarded 		
C233	1-105-839-12	$0.033 \mu F$	mylar	C403	1-121-409	$47\mu F$	16 V	electroly tic
C234	1-101-973	20pF	ceramic					
C235	1-101-899	15pF	ceramic	C501	1-105-412-12	$0.015 \mu F$		mylar
C236	1-101-899	15pF	ceramic	C502	1-127-021	$0.33 \mu F$	10 V	electrolytic (alox)
				C503	1-127-020	$0.22 \mu F$	10 V	electrolytic (alox)
C301	1-105-411-12	$0.01\mu\mathrm{F}$	mylar	C504	1-107-138	200 pF		silvered mica
C302	1-105-411-12	$0.01\mu\mathrm{F}$	mylar	C505	1-127-019	$0.1\mu\mathrm{F}$	10 V	electrolytic (alox)
C303	1-105-413-12	$0.022 \mu F$	mylar	C506	1-121-413	100μF 6	5.3 V	electroly tic
C304	1-105-413-12	$0.022 \mu F$	mylar	C507	1-121-420	220µF	10 V	electroly tic
C305		- discarded -		C508	1-121 395		25 V	electroly tic
C306		- discarded -		C509	1-121-358	220µF	16 V	electrolytic
C307	1-105-411-12	$0.01\mu\mathrm{F}$	mylar	C510	1-105-411-12	$0.01 \mu F$		mylar
C308		- discarded -		C511	1-105-829-12	$0.0047 \mu F$		mylar
C309		- discarded -		C512	1-105-829-12	$0.0047 \mu F$		mylar
C310	1-121-398	10μF 25 V	electroly tic	C513	1-105-419-12	$0.22 \mu F$		mylar
C311		- discarded -		C514	1-121-426		16 V	electroly tic
C312	1-121-409	47μF 16 V	electrolytic	C515	1-105-503-12	0.0015 μF		mylar
C313	1-121-413	100μF 6.3 V	electrolytic	C516		 discarded 	۱ –	
C314	1-105-411-12	0.01 µF	mylar	C517		 discarded 		
C315	1-105-413-12	$0.022\mu F$	mylar	C518		- discarded		
C316		- discarded -		C519	1-101-963	100 pF		ceramic

Ref. No.	Part No.	<u>D</u>	escript)	ion	Ref. No.	Part No.	Description
C601	1-121-186	1,000µF	16 V	electroly tic	R228	1-242-652	130Ω
C602	1-121-186	$1,000 \mu F$	16 V	electrolytic	R229		- discarded -
C603	1-115-110	$0.0047 \mu F$		paper	R230	1-244-726	160 kΩ
C604	1-115-110	$0.0047 \mu F$		paper	R231	1-244-649	100Ω
					R232	1-242-697	10 kΩ
C01	1-105-839-12	$0.033 \mu F$		mylar	R233	1-244-694	7.5 kΩ
C02	1-105-675-12	$0.015 \mu F$		mylar			
C03	1-105-839-12	$0.033 \mu F$		mylar	R301	1-242-704	20 kΩ
C04	1-102-764	100pF		ceramic	R302	1-242-703	18 kΩ
C05	1-103-751	100pF		styrol	R303	1-242-643	56Ω
					R304	1-242-673	1kΩ
					R305	1-242-673	$1 k\Omega$
	RESI	STORS			R306		- discarded -
	esistors are ¼W ±		type re	sistors	R307	1-242-708	30 kΩ
unles	s otherwise note	d.			R308	1-242-719	82 kΩ
R101	1-208-027			ceramic	R309	1-242-713	$47 \mathrm{k}\Omega$
R102	1-208-027	560Ω	¹/10 W	ceramic	R310	1-242-708	30 kΩ
R103	1-244-697	$10 \text{k}\Omega$			R311	1-242-673	$1 \mathrm{k}\Omega$
R104	1-244-697	$10 k\Omega$			R312		- discarded -
R105	1-208-045	$3.3 k\Omega$	¹/10 W	ceramic	R313	1-242-684	3 kΩ
R106	1-208-145			ceramic		[1-242-706	24 kΩ
R107	1-208-145	$100\mathrm{k}\Omega$	¹/10 W	ceramic		1-242-707	27 kΩ
R108	1-208-088			ceramic	* R314	1-242-708	$30 k\Omega$
R109	1-208-027	560Ω	¹⁄10 W	ceramic	***************************************	1-242-709	33 kΩ
R110	1-208-033	$1 \text{ k}\Omega$	¹/10 W	ceramic		1-242-710	36 kΩ
						(1-242-711	39 kΩ
R201	1-242-666	510Ω			R315		discarded –
R202	1-242-737	$470 k\Omega$			R316	1-242-719	82 kΩ
R203	1-242-657	220Ω			R317	1-242-643	56 Ω
R 204	1-242-657	220Ω			R318	1-242-665	470 Ω
R205	1-242-667	560Ω			R319	1-242-683	2.7 kΩ
R206	1-242-662	360Ω				[1-244-658	240Ω
R207	1-244-661	330Ω			•	1-244-659	270 Ω
R208	1-242-663	390Ω			* R320	1-244-660	300Ω
R209	1-242-673	1 kΩ				1-244-661	330Ω
R210		- discarde			1	1-244-662	360Ω
R211		- discarde				1-244-663	390Ω
R212		- discarde	d –		R321	1-242-684	3 kΩ
R213	1-242-680	2 kΩ			R322	1-242-660	300 Ω
R214	1-242-657	220Ω			R323	1-242-697	10 kΩ
R215	1.040.650	- discarde	a –		R324	1-242-701	15 kΩ
R216	1-242-672	820 Ω			R325	1 242 627	- discarded -
R217	1-244-673	1 kΩ			R326	1-242-697	10 kΩ
R218	1-242-667	560Ω			R327	1-242-660	300Ω
R219	1-242-657	220Ω			R328	1-242-643	56Ω
R220	1-242-658	240Ω			R329	1-242-706	24 kΩ
R221	1-242-661	330Ω			R330	1-242-657	220 Ω
R222	1-244-667	560Ω 560Ω			R331	1-242-657	220Ω
R223	1-244-667	560Ω 220Ω			R332	1-242-696	9.1 kΩ
R224	1-244-657	220Ω			R333	1-242-643	56Ω
R225	1-244-637	33Ω 4.7kΩ			R334		- discarded -
R 226	1-242-689	4.7 kΩ			R335	1 242 721	- discarded -
R227	1-244-643	56Ω			R336	1-242-721	100 kΩ
				_ 35 _	*	: to be selected (oce page 14)

Ref. No.	Part No.	Descript	ion	Ref. No.	Part No.	Description
R337	1-242-657	220Ω	ı	R01	1-244-668	620Ω
R338	1-242-673	1kΩ	ľ	R02	1-244-678	1.6 kΩ
R339	1-242-673	1kΩ		R03	1-244-669	680Ω
R340	1-242-673	1kΩ		R04	1-244-663	390 Ω
R341	1-242-691	5.6 kΩ		R05	1-244-654	160Ω
R342	1-242-699	$12 k\Omega$		R06	1-244-710	36 kΩ
R343	1-242-731	270 kΩ				
R344	1-242-673	$1\mathrm{k}\Omega$		MISCELLANEOUS		
R350	1-242-652	130Ω		TEL ANT	1-501-113	antenna, telescopic
R351	1-242-684	3 kΩ		SP	1-502-069	speaker, 8 Ω
R352	1-242-666	510Ω		CV101~104	1-151-158	capacitor, fm tuning
R353	1-242-691	5.6 kΩ		CT101~103	1-131-130	capacitor, in tuning
R354	1-242-721	100 kΩ		$CV201 \sim 203$	1-151-201	capacitor, a-m tuning
R355	1-242-697	10 kΩ		CT104	1-141-086	capacitor, fm osc trimmer
				CT201, 202	1-141-011	capacitor, trimmer, 2 gang
R401		- discarded -		CT203~205	1-141-015	capacitor, trimmer, 3 gang
R402	1-242-665	470Ω		CT206~208	1-141-015	capacitor, trimmer, 3 gang
R403		 discarded - 		CT 209, 210	1-141-011	capacitor, trimmer, 2 gang
R404	1-242-657	220 Ω		CT211, 212	1-141-011	capacitor, trimmer 2 gang
R405	1-242-686	3.6 kΩ		CT213~215		capacitor, trimmer 3 gang
R406	1-244-709	33 kΩ		VR01, 301	1-222-519	BFO PITCH, MGC control
				VR401	1-221-635	variable resistor, regulator adjust
R501	1-242-673	1kΩ		VR501, 502	1-222-503	VOL and TONE control
R502	1-242-713	47 kΩ		J503	1-507-169-13	jack, record out
R503	1-242-680	2 kΩ		J504	1-507-169-13	jack, earphone
R504	1-242-691	5.6 kΩ		0201 202	1-507-901-12	nut, jack
R505	1-242-708	30 kΩ		S301, 302	1-514-091-14	switch, SENS (LOCAL/DX)
R506	1-242-632	20Ω		S303~305 S307~312	1-514-454-12	switch, fm/a-m selector
R507	1-242-680	2 kΩ		S306	1-514-091-14	switch, AFC
R508	1-242-688	4.3 kΩ		S201~210	1-514-577	switch, band select
R509	1-242-618	5.1 Ω		TM	1-520-092-22	meter, tuning
R510	1-242-636	30Ω		PL1	1-518-006-01	lamp, LIGHT
R511	1-242-673	1 kΩ		PL2	1-518-006-01	lamp, LIGHT
R512	1-242-643	56Ω			1-534-538-11	ac cord with plug
R513	1-242-664	430Ω			8-981-391-10	fm front end block, FMC-094W1
R514	1-242-680	2 kΩ			Y-38691-11-1	bfo block, BFO-2B
R515	1-242-810	2.4 Ω			1-538-793-12	printed circuit board, fm front end
R516	1-242-449	100Ω			1-539-629-12	printed circuit board, bfo
R517	1-242-721	100 kΩ 200 Ω			1-581-013-12	printed circuit board, cp
R518	1-242-656	20046			1-581-159-11	printed circuit board, i-f/af
R701	1-202-645	1 MΩ ½ W	carbon		1-539-192-13	printed circuit board, power

When ordering replacement parts you should use PART NUMBER listed on the Parts List or shown in the Exploded View.

The reference number should not be used for ordering purposes.

SONY CORPORATION

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